| Project Title: Hudson-Bergen Light Rail Ext. 440 |
|---|
| Request made by: Jersey City |
| Amount Requested: \$200,000,000 |
| Project Description: Plan, design, acquire right-of-way for, and construct a westward extension of |
| Value to Taxpayer: Provide mobility between Bayfront Redevelopment Area, |
| Project Title: |
| Merseles and Center Street Tunnels Beneath Montgomery Street in Jersey City, NJ |
| |
| Request made by: |
| Jersey City |
| |
| Amount Requested: |
| Amount riequested. |
| \$500,000 |
| |
| Project Description: |
| Plan, engineer and design Merseles and Center Street Tunnels beneath Montgomery Street in Jersey C |
| |
| Value to Taxpayer: |
| The project will alleviate the traffic problems in an area that is already congested with pedestrian traffic. |
| |
| Project Title: |
| |
| Multi-Use Urban Boulevard along Route 440/1&9T |
| |
| Request made by: |
| |
| Jersey City |
| |
| Amount Requested: |
| |
| \$1,000,000 |

| Project Description: | |
|--|---|
| Plan, engineer, and design a Multi-Use Urban Boulevard along Ro | oute 440/1&9T in Jersey City, New Jer |
| | |
| Value to Taxpayer: Encourage people to | o walk or bicycle to various destinatio |
| Project Title: | |
| Reconstruction of New York Avenue | |
| | |
| Request made by: | |
| Jersey City | |
| | |
| Amount Requested: | |
| | |
| \$1,000,000 | |
| Project Description: | |
| | |
| Reconstruct New York Avenue in Jersey City, New Jersey betwee | n Ravine Road and Hoboken Avenue |
| | |
| Value to Taxpayer: | |
| Provide safer accommodations for motorists, through repaving and | d striping, and pedestrians, through im |
| | |
| Project Title: | |
| Restore Historic Holland Street | |
| | |
| Request made by: | |
| | |
| Jersey City | |
| Amount Doggooded. | |
| Amount Requested: | |
| \$1,000,000 | |

| Project Description: |
|--|
| Install decorative safety fencing at the road's edge and attractive, period-appropriate lighting to illumi |
| |
| Value to Taxpayer: |
| The project will benefit the city economically by creating an attractive neighborhood historical, recrea |
| Project Title: |
| |
| Route 440 and 1/9 Truck Diversion |
| |
| Request made by: |
| |
| Jersey City |
| |
| Amount Requested: |
| |
| \$1,500,000 |
| |
| Project Description: |
| Design and a getweet an alternate waste to discribit households according to Design A40 and Design A00T |
| Design and construct an alternate route to divert through trucks away from Routes 440 and Route 1&9T |
| |
| Value to Taxpayer: |
| Create an alternate route in order to divert through truck traffic away from the new boulevard and new n |
| Create an alternate reals in crash to arrest another action and more arrangement and new members are and new members are arrest arr |
| |
| Project Title: |
| Traffic Calming Measures |
| |
| Request made by: |
| nequest made by. |
| Jersey City |
| |

| Amount Requested: |
|---|
| \$9,500,000 |
| Project Description: Plan, design, and install traffic calming, pedestrian safety, crosswalks, and bike lanes on existing street |
| Value to Taxpayer: Increase safety for pedestrians and bicyclists, as well as help vehicle miles traveled by increasing mobile |
| Project Title: Jersey City Traffic Signal Upgrades |
| Request made by: Jersey City |
| Amount Request ed: \$37,000,000 |
| Project Description: Plan, engineer, install, coordinate and optimize traffic signals and upgrades for Jersey City, New Jersey |
| Value to Taxpayer: Upgrading and optimizing traffic signals will help keep traffic moving through the city, which will reduce |
| Project Title: Viaduct to grade separate 14 |
| Viaduct to grade separate 14 Request made by: |

| Jersey City |
|---|
| Amount Requested: \$750,000 |
| Plan, engineer, design, and acquire the right-of- way for, and construct a viaduct along Fourteenth Street |
| Value to Taxpayer: Improve traffic congestion throughout downtown and improve access between the neighborhoods north |
| County Route 619 (Roselle Street)/Amtrak Underpass |
| Request made by: Linden |
| Amount Requested: \$15,000,000 |
| Project Description: Design and construction of Amtrak underpass from terminus of |
| Value to Taxpayer: |
| Eliminate major congestion and gridlock problems impacting Linden's streets and access to the New Je |
| Project Title: Signage, Signal, and Crossing System Safety Modernization |

| Request made by: |
|--|
| Middlesex County |
| Amount Requested: |
| \$10,000,000 |
| Project Description: |
| Plan, design and construct roadway and pedestrian facilities to improve safety by: providing trailblazer s |
| Value to Taxpayer: |
| Improve safety by giving drivers easily visible and adequate information to reduce movement errors and |